## Basic Geometry Questions

Define the following:

1. a collection of points that continue forever in 2 directions - $\qquad$
2. a collection of points with a definite beginning and end - $\qquad$
3. a directed line segment - $\qquad$
4. it is created when 2 rays that converge on one point - $\qquad$
5. a straight angle has - $\qquad$ degrees
6. a right has - $\qquad$ degrees
7. an acute angle has $\qquad$ degrees
8. an obtuse angle has $\qquad$ degrees
9. two angles added together equal 90 degrees are called $\qquad$ angles
10. two angles added together equal 180 degrees are called $\qquad$ angles
11. two lines in the same plane that do not intersect are called $\qquad$ lines
12. two lines that intersect and form 2 right angles are called $\qquad$ lines
13. a three sided closed figure is called a $\qquad$
14. a four sided closed figure is called a $\qquad$
15. parallelograms with right angles are called $\qquad$
